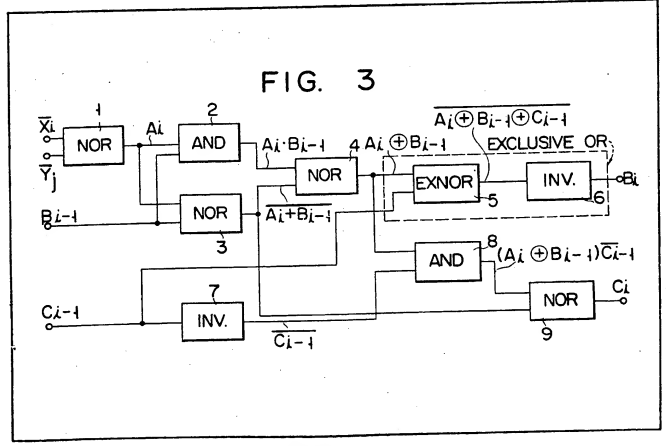
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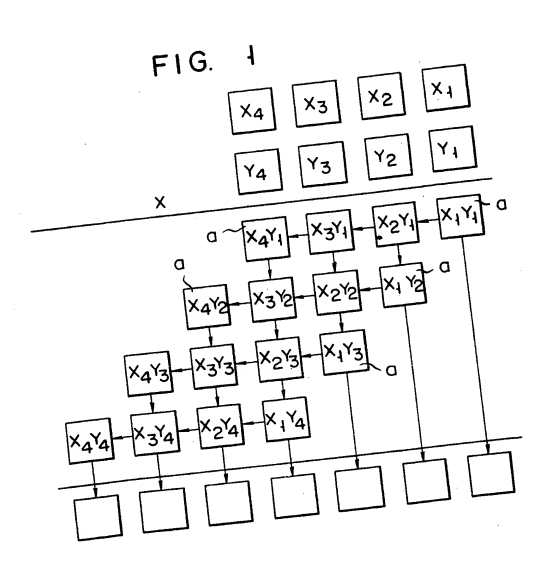
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- (54) Binary Multiplication Cell Circuit
- (57) A binary multiplier includes a staggered array of multiplier cells each including a NOR circuit (1) for obtaining a partial product of one binary digit of a multiplicand x₁ and

one binary digit, of a multiplier y, and a full adder arranged to produce from a) the partial product, b) an augend digit from the preceding row of the array, and c) a carry digit from the preceding cell in the same row, new carry and augend (or product) digits. The full adder comprises two AND circuits (2, 8), three NOR circuits (3, 4, 9), an inverter (7) and an exclusive OR circuit (5, 6) arranged as shown. Preferably, the exclusive OR circuit is constituted by an exclusive NOR circuit (5) and an inverter (6). The arrangement reduces the number of transistors required for each cell and thus facilitates production as an integrated circuit.

The drawings originally filed were informal and the print here reproduced is taken from a later filed formal copy.





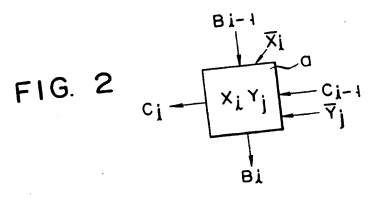


FIG. 3

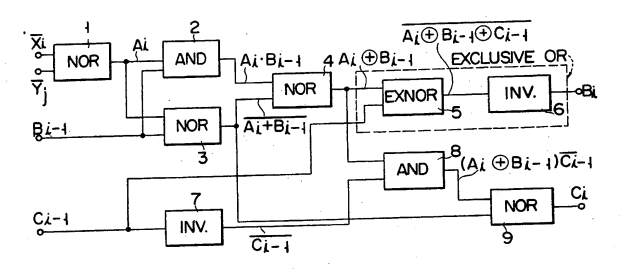
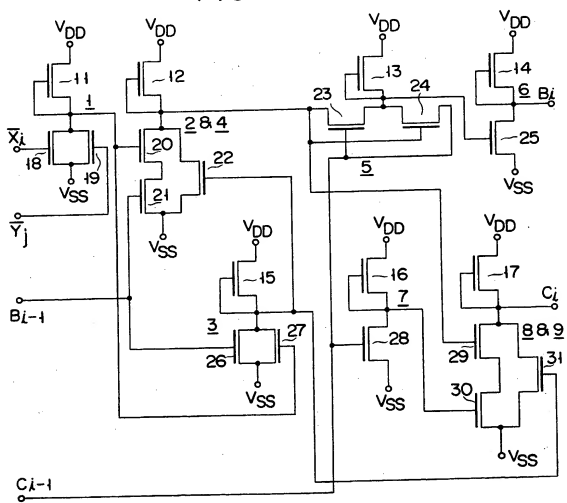


FIG. 4



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This invention relates to a binary multiplication cell circuit which may easily be formed of MOS

transistors. Computers achieve multiplication of binary numbers, as well as addition and subtraction of binary numbers. Binary multiplication is carried out usually in such way as shown in Fig. 1.

That is, a multidigit multiplicand $X_4 X_3 X_2 X_1$ is mutliplied successively by the individual digits of a multidigit multiplier Y4 Y3 Y2 Y1. Blocks a shown in Fig. 1 correspond to individual multiplication cell circuits. Arrows extending downward represent addition, and arrows extending to the left indicate carry.

Fig. 2 illustrates input and output states of the multiplication cell circuit a. i and j are each anyone of integral numbers. Supplied to the cell circuit a are a multiplicand digit xi, a multiplier digit Yj, an augend Bi-1 obtained by a cell circuit immediately above the cell circuit a and a carry digit Ci-1 obtained by a cell circuit immediately right to the cell circuit a. The cell circuit a conducts the following arithmetic operations:

$$Ai=Xi \cdot Yj$$
 (1)

$$Ci=Ai \cdot Bi-1+Bi-1 \cdot Ci-1+Ci-1 \cdot Ai$$
 (3)

Thus each multiplication cell circuit a produces 30 a partial product Ai, an augend Bi to be supplied to a cell circuit immediately below the cell circuit a and a carry digit Ci to be supplied to a cell circuit immediately left to the cell circuit a.

Arithmetic operations (1), (2) and (3) are carried out by logic circuits. The logic circuits may be constituted by two half-adders and one logic gate for producing a partial product Ai. If typical half-adders are used, the cell circuit a must be provided with more gates, namely more MOS transistors. In case the multiplication circuit is fabricated in the form of an LSI circuit, it is desired that each of its cell circuits should be comprised of as less gates as possible, namely as less MOS transistors as possible.

An object of this invention is to provide a binary multiplication cell circuit which has a decreased number of elements and which is therefore suitable for an integrated circuit version.

A binary multiplication cell circuit of this 50 invention comprises a first NOR circuit for providing a partial product of one binary digit of a multiplicand and one binary digit of a multiplier, a first AND circuit connected to receive an output signal of the first NOR circuit and an augend, a second NOR circuit connected to receive the augend and an output signal of the first NOR circuit, a third NOR circuit connected to receive an output signal of the first AND circuit and an output signal of the second NOR circuit, an 60 inverter for inverting a carry binary digit, a second 125

AND circuit connected to receive an output signal of the inverter and an output signal of the third NOR circuit, a fourth NOR circuit connected to receive an output signal of the second AND circuit and the output signal of the second NOR circuit, 65 and an exclusive OR circuit connected to receive the carry binary digit and the output signal of the third NOR circuit.

Preferably, the exclusive OR circuit is 70 constituted by an exclusive NOR circuit and an inverter.

This invention can be more fully understood from the following detailed description when taken in conjunction with the accompanying drawings, in which:

Fig. 1 illustrates how a binary multiplication is carried out;

Fig. 2 shows input and output states of a multiplication cell circuit;

Fig. 3 is a block diagram of a binary 80 multiplication cell circuit of this invention; and

Fig. 4 shows a practical circuit arrangement of the binary multiplication cell circuit of Fig. 3 which is comprised of N-channel MOS transistors.

Now referring to Fig. 1, a binary multiplication 85 cell circuit of this invention will be described. Xi designates a signal obtained by inverting each binary digit of a multiplicand, Yi a signal obtained by inverting each binary digit of a multiplier, Bi-1 90 an augend, Ci-1 a carry digit, Bi a result of multiplication (or augend to supply to the next binary multiplication cell circuit), and Ci a carry binary digit. The signal \overline{X} i is commonly supplied to the cell circuits XiY₁, XiY₂, XiY₃ and XiY₄ of Fig. 1. 95 The signal Yj is commonly supplied to the cell circuits X₁Yj, X₂Yj, X₃Yj and X₄Yj of Fig. 1. The signals Xi and Yj are supplied also to a

NOR circuit 1, which produces a partial product Ai (=Xi · Yj) which is represented by equation (1). The partial product Ai and augend Bi-1 are applied to an AND circuit 2 and a NOR circuit 3. The AND circuit 2 produces Ai · Bi-1, and the NOR circuit 3 produces Ai+Bi-1. These

Ai · Bi-1 and Ai+Bi-1 are applied to a NOR 105 circuit 4, which provides Ai⊕Bi-1. Ai⊕Bi-1 and a carry digit Ci-1 from the preceding binary multiplication cell circuit (not shown) are supplied to an exclusive NOR circuit 5, which forms Ai⊕Bi-1⊕Ci-1. Ai⊕Bi-1⊕Ci-1

110 is inverted by an inverter 6 to produce Bi (=Ai⊕Bi-1⊕Ci-1) represented in equation (2), i.e. an augend to be added to the next cell circuit or one binary digit of the product of the two binary numbers.

The exclusive NOR circuit 5 and the inverter 5 115 may be constituted by an exclusive OR circuit.

The carry digit Ci-1 from the preceding cell circuit is inverted by an inverter 7. The carry digit Ci-1 thus inverted and the output Ai⊕Bi-1 of the 120 NOR circuit 4 are applied to an AND circuit 8, which produces a signal indicative of (Ai⊕Bi-1) · Ci-1. This signal (Ai⊕Bi-1) · Ci-1 and the output signal Ai⊕Bi-1 of the NOR circuit 3 are supplied to a NOR circuit 9, thereby producing a carry digit Ci to be added to the next

binary multiplication cell circuit.

Carry digit Ci may be expressed as follows:

$$Ci = \overline{Ai \cdot Bi} - 1 + Ai \cdot \overline{Bi} - 1 \cdot \overline{Ci} - 1 + \overline{Ai} \cdot Bi - 1 \cdot \overline{Ci} - 1$$

$$= \overline{Bi} - 1(\overline{Ai} + \overline{Ci} - 1) + \overline{Ai}(\overline{Bi} - 1 + \overline{Ci} - 1)$$

$$= \overline{Ai \cdot Bi} - 1 + \overline{Ai} \cdot \overline{Ci} \cdot 1 + \overline{Bi} - 1 \cdot \overline{Ci} - 1$$

$$= (Ai + Bi - 1)(Ai + Ci - 1)(Bi - 1 + Ci - 1)$$

$$= Ai \cdot Bi - 1 + Bi - 1 \cdot Ci - 1 + Ci - 1 \cdot Ai$$

Fig. 4 is a circuit diagram of the binary multiplication cell circuit of Fig. 1, which is 10 formed of N-channel insulated gate field effect transistors. The cell circuit comprises depletion load transistors 11 to 17 and enhancement transistors 18 to 31. The NOR circuit 1 is comprised of the transistors 11, 18 and 19, the 15 NOR circuit 3 is comprised of the transistors 15, 26 and 27, the exclusive NOR circuit 5 is comprised of the transistors 13, 23 and 24, the inverter 6 is comprised of the transistors 14 and 25, and the inverter 7 is comprised of transistors 20 16 and 28. The AND circuit 2 and the NOR circuit 4 are constituted by the transistors 12, 20, 21 and 22. The AND circuit 8 and the NOR circuit 9 is comprised of the transistors 17, 29, 30 and 31.

The circuit of Fig. 3, except for the NOR circuit
1 which produces a partial product Ai, constitutes
a full adder. If a binary multiplication cell circuit is
to be comprised of one NOR circuit for producing
a partial product and two typical half-adders
constituting a full adder, approximately 30
transistors will be required. By contrast, the binary
multiplication cell circuit shown in Fig. 4 requires
but 21 transistors.

In the above-mentioned embodiment of this invention the power dissipation can be reduced without using more transistors, only if the inverters 6 and 7 are replaced each by a two-transistor complementary inverter.

Claims

1. A binary multiplication cell circuit 40 comprising:

a first NOR circuit for providing a partial product of one binary digit of a multiplicand and one binary digit of a multiplier;

a first AND circuit connected to receive an
 45 output signal of said first NOR circuit and an augend;

a second NOR circuit connected to receive said augend and the output signal of said first NOR circuit:

a third NOR circuit connected to receive an output signal of said first AND circuit and an output signal of said second NOR circuit;

output signal of said second NOR circuit; an inverter for inverting a carry binary digit; a second AND circuit connected to receive an

output signal of said first inverter and an output signal of said third NOR circuit;

a fourth NOR circuit connected to receive an output signal of said second AND circuit and the output signal of said second NOR circuit; and

an exclusive OR circuit connected to receive the carry binary digit and the output signal of said third NOR circuit.

 A binary multiplication cell circuit according to claim 1, wherein said exclusive OR circuit is constituted by an exclusive NOR circuit and an inverter.

3. A binary multiplication cell circuit, substantially as hereinbefore described with reference to the accompanying drawings.

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